



CLAIM

- (1) Lift of the sphere can be accomplished without thrust
 - (a) A sphere of a specific size and weight
 - (b) Made of a solid hollow dense plastic
 - (c) Filled with a specific amount of Helium
 - (d) Injection sealed with the same dense plastic
 - (e) The Helium is now trapped, forming an inner atmosphere which is capable of allowing the sphere to float in mid air, where placed, creating lift without thrust
- (2) The sphere is repelling the Earth's gravitational pull
 - (a) Defying the barometric pressure of air densities
 - (b) Spheres calculated moderate proportionate weight
 - (c) Lighter than air and anti gravitational properties (Helium) in the sphere
 - (d) Sphere floats in mid air where placed
 - (e) Acting against and proportionately to gravity and barometric pressure
- (3) The more dense the plastic of an enclosed sphere the less likely it is for the Helium to escape
 - (a) The less porous an encapsulated object is the more difficult it is for Helium to find its way out of that object
- (4) Neutral buoyancy can be accomplished without the use of additional weights in a vessel filled with Helium
 - (a) A sphere of a specific size and weight

(b) Filled with a specific amount of Helium

(c) Can float in mid air where placed

(d) Creating a neutral standoff from the force of barometric pressure

(e) Also preventing gravity from drawing the ball to the Earth